

10-12-00

A

BER-016

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of) Art Unit: unknown
ARTES)
Serial No. unknown) Examiner: unknown
Filed: herewith) Docket No: BER-016
For: A METHOD FOR TRANSMISSION OF DATA

Box Patent Application

Honorable Commissioner of
Patents and Trademarks
Washington, D.C. 20231

10/10/00
JC849 U.S. PTO
09/686273
10/10/00
JC952 U.S. PTO

TRANSMITTAL LETTER

Sir:

Enclosed for filing please find the patent application for an invention entitled A METHOD FOR TRANSMISSION OF DATA, filed on behalf of JARI ARTES including 11 pages of specification, which includes a one page abstract and 10 total claims of which there are 2 independent claims, and 8 dependent claims, and 5 sheets of Formal Drawings labeled on reverse side comprising Figures 1-5, an unsigned Declaration for Patent Application, and a certified copy of the priority document Finish patent 19992188. The attorney's Docket Number is BER-016.

Kindly address all communications regarding this application to:

Ronald Craig Fish
FALK & FISH
P.O. Box 2258
Morgan Hill, California 95038
TEL 408 778-3624
FAX 408 776-0426

All filing fees and surcharge will be paid when responding to Notice to File Missing Parts of Application.

The Commissioner is authorized to charge any shortfall in fees and any fees necessary at any time to keep this case from becoming abandoned to deposit account 06-0932, or to credit any overpayments to deposit account 06-0932.

A return receipt postcard is enclosed herewith.

Respectfully submitted,

Dated: October 10, 2000

Ronald C. Fish

Ronald Craig Fish
Reg. No. 28,843

I hereby certify that all of the above identified correspondence is being deposited with the United States Postal Service as Express Mail in an envelope addressed to: COMMISSIONER OF PATENTS AND TRADEMARKS, WASHINGTON, D.C. 20231 on October 10, 2000.

Express Mail Receipt Number: EM429087551US

Date: October 10, 2000

Ronald C. Fish

Ronald Craig Fish, President
Reg. No. 28,843
Ronald Craig Fish, a Law Corporation

DRAFT - EX-16.0